

DAVID A. BUZDYGON, P.E. SENIOR CONSULTANT

dabuzdygon@engsys.com

Mr. David Buzdygon is an experienced engineer and licensed engineering intern with a demonstrated history of working on a diverse range of projects. He is well-versed in technical presentations and explaining complex ideas to those unfamiliar with the technical concepts involved. Mr. Buzdygon has a versatile skillset based in Mechanical Engineering.

Mr. Buzdygon specializes in automotive accident investigation and reconstruction, including commercial vehicles, passenger cars, bicycles, pedestrians, and recreational vehicles. He has experience analyzing commercial truck and trailer air brake systems to determine adherence to industry standards and of out-of-service criteria, as well as passenger vehicle data imaging and analysis.

Mr. Buzdygon has specific experience in mechanical design of marine electronics, and formal education in machine design. He can analyze complex mechanical assemblies to determine design flaws, maintenance issues, component failures, and offer general mechanical design consulting. Mr. Buzdygon further uses his mechanical background to determine root causes of failure in machinery-related accidents.

Mr. Buzdygon is highly skilled at preserving meaningful evidence and collecting relevant data that is applied towards an accident reconstruction analysis. He is proficient in generating and presenting reconstruction analyses into accurate and factual demonstratives using 2D and 3D CAD software. His demonstratives make it easy for any party involved in a case to understand what happened and why.

Areas of Specialization

Motor Vehicle Accident Reconstruction Recorded Data Recovery Commercial Vehicles Design Analysis

Education

B.S., Mechanical Engineering, Georgia Institute of Technology

January 2025



Professional Affiliations/Honors

American Society of Mechanical Engineers (ASME)
Society of Automotive Engineers (SAE)
National Association of Professional Accident Reconstruction Specialists (NAPARS)
National Academy of Forensic Engineers (NAFE)

Certificates and Endorsements

Licensed Professional Engineer (P.E.)

License Number: PE053114 Expires: December 2025

Bosch CDR (Crash Data Retrieval) Tool Technician

Institute of Police Technology and Management, 2019

FAA (Federal Aviation Administration) Small Unmanned Aircraft System Pilot

Certification No. 4291586

FARO Focus 3D Scanner Operator

Positions Held

Engineering Systems Inc., Norcross, GA

Senior Consultant, 2025 - present Senior Staff Consultant, 2023 - 2024 Staff Consultant, 2021 - 2022

Kinetic Engineering and Accident Reconstruction Services

Forensic Engineer, 2019 – 2021

Playout LLC

Design Engineer/Project Manager, 2017 – 2019

Johnson Outdoors Marine Electronics

Mechanical Design Engineer, 2016 – 2017

Professional Development

Applied Vehicle Dynamics

Society of Automotive Engineers, Greer, SC, 2024

Industrial Hydraulics Training

Wilson Company; Dallas, TX, 2024

Event Data Recorder Update and Analysis

Ruth Consulting; Atlanta, GA, 2023

Accident Reconstruction Digital Summit

Society of Automotive Engineers, 2023



Photography for Accident Reconstruction, Product Liability, and Testing

Society of Automotive Engineers; Oxnard, CA, 2022

Accident Reconstruction Digital Summit

Society of Automotive Engineers, 2022

Traffic Crash Reconstruction for the Engineer

Northwestern University, 2022

Applying Automotive EDR Data to Traffic Crash Reconstruction

Society of Automotive Engineers, 2021

Electronic Data for Investigations: Infotainment and Cell Phones

DJS Associates; Abington, PA, 2021

Bendix Advanced Technologies

Bendix Commercial Vehicle Systems; Elyria, OH, 2021

Motorcycle Crash Investigation

Institute of Police Technology and Management, FL, 2021

Comprehensive Air Brake Training Program

Bendix Online Brake School, 2021

Pedestrian/Bicycle Crash Investigation

Institute of Police Technology and Management, FL, 2020

Advanced Traffic Crash Reconstruction Utilizing Human Factors

Northwestern University Center for Public Safety, 2020

Bosch Crash Data Retrieval Technician Training

Institute of Police Technology and Management, FL, 2020

Accessing and Interpreting Heavy Vehicle Event Data Recorders

Society of Automotive Engineers, Oxnard, CA, 2019

Advanced Applications of Heavy Vehicle EDR Data

Society of Automotive Engineers, Oxnard, CA, 2019

Fundamentals of Vehicle Dynamics

Society of Automotive Engineers, 2019

FARO Zone 3D Training

FARO, Palm City, FL, 2019